State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CRANE MILLS

S008745

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Co																
ry Contac	- + -							Agent:					8	Gr.												
IE MILLS								Address				1965)	CO .	Om												
OX 318								Audress	•			CAC)	Section 2	G. 25												
IING, CA	960	21										500	N	#ā												
No. 91	6-82	4-5427						Phone N	0.			100	CO	500 E.A.												
o								Fax No.				100	*****													
l Addres	s:							E-mail A	\ddress:				330	85												
Name: U	JNST											GF	0													
ıry To:										Year of Fir	rst Use: 1	950	-													
r: Tehai	ma								Name	of Diversion	works:															
on within	: SV	V 1/4 of S	W 1/4 Se	ction 19, T	24 N, R 8	3 W, MDB8	ķΜ			sor Parcel I																
									0	the Diversi	on site:															
. Wate	er is l	Used Und	der: Ripa	rian claim	✓ Pre-	1914 claim	ı Co	urt Decree	No.:	Othe	r (explain):														
. <u>Year</u>	of F	<u>irst Use</u> :	(Please p	rovide if m	nissing in t	the Division	n of Rights	database (ewrims)) _																	
. Rate	of D	iversion:	The rate	of diversi	on of wate	er for each	month use	d and ente	red in the ta	ble below is	s shown ir	units of:														
	Gallo	ons per m	inute (gpn	n)	0	Sallons per	day (gpd)	X_	Cubi	c feet per s	econd (cfs)														
Yea	 IF	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag												
														Rate												
20			-						****		-			10												
20			+	1										$+$ κ												
														L C												
												-														
. Quar	ntity	of Water	Used: Th	ne quantity	of water	used each	month and	d entered in	the table b	elow is sho	wn in units	s of:		Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-feet (AF)												
. <u>Quar</u>	ntity Gallo	of Water	Used: Th	ne quantity Million G	of water allons (Mo	used each G)	month and	d entered in Acre-feet (A	the table b	elow is show	wn in units	s of:														
. Quar	Gallo	of Water ons	Used: Th	ne quantity Million G	of water allons (Mo	used each G) <u>X</u> May	month and	d entered in Acre-feet (A	the table b	elow is show	wn in units	of:	Dec	Total												
p	Gallo ı r	ons		Million G	allons (Mo	G) <u>}X</u>	/ P	Acre-feet (A	F)			- 7	Dec													
Yea 200 200	Gallo ir)5)6	ons		Million G	allons (Mo	G) <u>}X</u>	/ P	Acre-feet (A	F)			- 7	Dec													
Yea 200	Gallo ir)5)6	ons		Million G	allons (Mo	G) <u>}X</u>	/ P	Acre-feet (A	F)			- 7	Dec	Annual												
200 200 200	Gallo 1 r 05 06 07	Jan	Feb	Million G	Apr	May	June	Acre-feet (A	Aug			- 7	Dec	Annual												
200 200 200 200	Gallo 1r 05 06 07	ons Jan of Use — :	Feb	Million G Mar umber of a	Apr Apr cres irriga	May ited, stock	June June watered, p	July ersons serv	Aug	Sept	Oct	Nov	Dec	Annual												
200 200 200 200	Gallo 1r 05 06 07	ons Jan of Use — :	Feb	Million G Mar umber of a	Apr Apr cres irriga	May ited, stock	June June watered, p	July ersons serv	Aug	Sept	Oct	Nov	Dec ;	Annual												
200 200 200 200	Gallo 1r 05 06 07	ons Jan of Use — :	Feb	Million G Mar umber of a	Apr Apr cres irriga	May ited, stock	June June watered, p	July ersons serv	Aug	Sept	Oct	Nov	Dec;	Annual												
Yea 200 200 200 200 Purp Irriga Other	OSE of tion	Jan of Use — Secify)	Feb Specify nu	Million G Mar umber of a	Apr cres irriga acres;	May May Ited, stock	June June watered, p	July ersons serv	Aug	Sept	Oct	Nov	Dec	Annual												
200 200 200 200 Purp Irriga Other	Gallo ose o tion _ r (spe	Jan of Use — Secify)	Feb Specify nu	Million G Mar Imber of a Coate in	Apr cres irriga acres;	May May tted, stock Stockwa	June June watered, p	Acre-feet (A July ersons sen	Aug ved, etc.	Sept Pamestic Ire pi	Oct	Nov	Dec ,	Annual												
200 200 200 Purp Irriga Other	Gallo ir 05 06 07 tion _ r (spe	Jan of Use —: ecify) mber(s) o in Metho	Feb Specify nu I VST G If Place of	Million G Mar Imber of a Use:	Apr cres irriga acres; cont/	May May Ited, stock Stockwa O O C	June June watered, p tering Nacate	Acre-feet (A July ersons sen	Aug	Sept Pamestic Ire pi	Oct	Nov	Dec	Annual												
200 200 200 Purp Irriga Other	Gallo ose o special Nui	Jan of Use —: ecify) mber(s) o in Metho	Feb Specify nu I VST G If Place of	Million G Mar Imber of a Use:	Apr cres irriga acres; cont/	May May tted, stock Stockwa	June June watered, p tering Naconfe	Acre-feet (A July ersons sen	Aug ved, etc.	Sept Pamestic Ire pi	Oct	Nov	Dec ;	Annual												
2000 2000 2000 Purp Irriga Other	Gallo Ir D5 06 Ose (speek Number) Part Number) Ose purpose of the speek Number)	Jan of Use —: ecify) mber(s) o in Metho	Specify nu	Million G Mar Imber of a Use:/ Usein dam, lo	allons (Mo	May May May Stockwa O O C y changes diversion, e	June June watered, p tering **Nana** in your property.)	Acre-feet (A July ersons sen ACRE pject since y	Aug ved, etc.	Sept Pamestic Ire pi	Oct	Nov	Dec ;	Annual												
2000 2000 2000 Purp Irriga Other	Gallo Ir D5 06 Ose (speek Number) Part Number) Ose purpose of the speek Number)	Jan of Use —: ecify) mber(s) o in Metho	Specify nu	Million G Mar Imber of a Use:/ Usein dam, lo	allons (Mo	May May May Stockwa O O C y changes diversion, e	June June watered, p tering Naconfe	Acre-feet (A July ersons sen ACRE pject since y	Aug ved, etc.	Sept Pamestic Ire pi	Oct	Nov	Dec	Annual												
Purp Irriga Other Parce Chan (New	Gallo Ir D5 D6 O7 OSE (Special Num Gges Dum Carlot General Special S	Jan of Use —: ecify) mber(s) o in Metho	Feb Specify nu IVST C If Place of d of Dive ed diversion those que	Million G Mar Imber of a Use:/ Usein dam, lo	allons (Mo	May May May Stockwa O O C y changes diversion, e	June June watered, p tering **Nana** in your property.)	Acre-feet (A July ersons sen ACRE pject since y	Aug ved, etc.	Sept Pamestic Ire pi	Oct	Nov	Dec ,	Annual												
Purp Irriga Other Chan (New 1. 0	Gallo	Jan of Use — S ecify) mber(s) o in Metho ip, enlarge market swer only servation of	Feb Specify nu IVST G If Place of d of Dive ed diversion those quo of water	Million G Mar umber of a Use:	acres; acres;	May May Ited, stock Stockwa Cood y changes diversion, e	watered, p tering Yare in your prostc.)	Acre-feet (A July ersons sen PANOE Dject since y	Aug /ed, etc. @//d; your previou	Sept Pamestic Ire pi	Oct	Nov	Dec	Annual												
Purp Irriga Other Chan (New 1. 0	Gallo Gallo Ir Ir Ose (Special Null India Gallo Gal	Jan of Use — Secify) mber(s) o in Metho ip, enlarge swer only servation of	Feb Specify nu Flace of d of Dive ed diversion those que of water ow emplo	Million G Mar Imber of a Use: 1/2 rsion — De on dam, lo estions be	acres; Apr cres irriga acres; Arrou escribe an acation of a conserva	May May Ited, stock Stockwa Cocc y changes diversion, e are applic	June June watered, p tering narray	Acre-feet (A July ersons sen PANNE oject since y	Aug ved, etc.	Sept Pamestic Ire pi	Oct	Nov	Dec	Annual												
Purp Irriga Other Chan (New 1. 0	Gallo Gallo Ir Ir Ose (Special Null India Gallo Gal	Jan of Use — Secify) mber(s) o in Metho ip, enlarge swer only servation of	Feb Specify nu Flace of d of Dive ed diversion those que of water ow emplo	Million G Mar Imber of a Use: 1/2 rsion — De on dam, lo estions be	acres; Apr cres irriga acres; Arrou escribe an acation of a conserva	May May Ited, stock Stockwa Cocc y changes diversion, e are applic	watered, p tering Yare in your prostc.)	Acre-feet (A July ersons sen PANNE oject since y	Aug /ed, etc. @//d; your previou	Sept Pamestic Ire pi	Oct	Nov	Dec	Annual												
Purp Irriga Other Chan (New 1. (1)	Gallo	Jan of Use — Secify) mber(s) o in Metho ip, enlarge swer only servation o Are you in Describe	Feb Specify number of Place of dof Divered diversion water ow emploany water	Million G Mar Imber of a Use:/ rsion — De on dam, lo estions be ying water conserva	allons (Mo	May May May May May May May May	June June watered, p tering none in your pro etc.) able to you ?? YES initiated:	Acre-feet (A July ersons serv MANCE bject since y	Aug ved, etc. and in your previous	Sept Pamestic IFE PI	ofect.	Nov		Annual												
Purp Irriga Other Chan (New 1. (1)	Gallo	Jan of Use — S ecify) mber(s) o in Metho ip, enlarge swer only servation o Are you in Describe If you are	Feb Specify number of Place of dof Divered diversion water ow emploany water claiming	Million G Mar Imber of a Use:/ rsion — De on dam, lo estions be ying water conserva	allons (Mo	May May May May May May May May	June June watered, p tering none in your pro etc.) able to you ?? YES initiated:	Acre-feet (A July ersons serv MANCE bject since y	Aug /ed, etc. @//d; your previou	Sept Pamestic IFE PI	ofect.	Nov		Annual												
Purp Irriga Other Chan (New 1. (1)	Gallo	Jan Jan of Use — S ecify)	Feb Specify nu Feb Sp	Million G Mar Imber of a Use:	allons (Mo	May May May May May May May May	June June watered, p tering none in your pro etc.) able to you ?? YES initiated:	Acre-feet (A July ersons serv MANCE bject since y	Aug ved, etc. and in your previous	Sept Pamestic IFE PI	ofect.	Nov		Annual												
Purp Irriga Other Chan (New 1. (1)	Gallo Ga	Jan of Use — S ecify) mber(s) o in Metho ip, enlarge swer only servation o Are you in Describe If you are	Feb Specify nu Feb Sp	Million G Mar Imber of a Use:	acres; ac	May May May Ited, stock Stockwa Cocc y changes diversion, e are applic ation efforts s you have	watered, p tering narray	ersons sensopect since y	Aug ved, etc. and in your previous	Sept Pamestic Tre pr s statemen	Oct Ofection It was filed	Nov		Annual												

	Reduction in Year	consumptive use:(AF/M	G) Year	(AF/MG) Year		(AF/MG)
		support the above surfa				
2. W	ater quality and	wastewater reclamation				
a.	Are you now a degree whi	or have you been using r ch unreasonably affects	reclaimed water from a w such water for other bene	astewater treatment facil ficial uses? YES	ity, desalination facility NO	or water polluted by waste to
b.	If you are cla appropriative supply used:	iming credit due to the su right under section 1010	bstitution of reclaimed w of the Water Code, plea	ater, desalinated water o se show amounts of redu	r polluted water in lieu uced diversions and am	of a claimed pre-1914 counts of substitute water
	Amount of re Year	duced diversion:(AF/M	G) Year	(AF/MG) Year	-	(AF/MG)
	State the typ	e of substitute water supp	oly:			
	Amount of su Year I have data to	bstitute water supply use (AF/M support the above surfa	ed: IG) Year ace water use reductions	(AF/MG) Year	r titute water supply. YE	(AF/MG) S NO
3. Co		f surface water and grou				
a.	Are you now	using groundwater in lie	u of surface water? YES	NO X		
b.		iming credit due to the si e show the amounts of gr (AF/N o support the above surfa				er section 1011.5 of the Wate(AF/MG) D
sought	in the future.	y be necessary to docum			lit under Water Code se	ections 1010 and 1011 is
I declar	re that the inform	nation in this report is tru	e to the best of my know	edge and belief.		0.051-
DATE:	. <u>07/</u> 2	25,20 08 at Frank	1. Boun		Corning	, California
DDINT	ED NAME:	Fronk	M		Barron	
		(first name)	(middle init	ial)	(last name)	
COMP	ANY NAME: _					
ITEM	If the	re is insufficient space for ONTINUATION				
<u>C, l</u>	<u> </u>	No logging or	road work o	done in area	in 2005-	<u> 2007. </u>
		Logging and 1	rood maintena	done in area	1 in 2004-	<u>- 2011.</u>
	1	GENERAL I	NFORMATION PERTAIL bes of surface water righ	NING TO WATER RIGHTs in California. They are	TS IN CALIFORNIA riparian and appropria	tive rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

3005 JUL - 1 PM 12: 22

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CRANE MILLS;

THE THE LANGE 3 th 30 fine 5

STATEMENT NO.: S008745 CONTACT PHONE NO.: (916)824-5427

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING **CRANE MILLS** C/O ROBERT PATRICK CRANE **PO BOX 318 CORNING, CA 96021**

Source Name: Unnamed Stream FLOOD CREEK Tributary To: Year of First Use: County: **Parcel Number:** Diversion Within: SW1/4 of SW1/4 Section 19, T24N, R08W, MB&M Pre-1914 right ____ Other (explain): Water is Used Under: Riparian claim Year of First Use: (Please provide if missing above) B. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. C. Million Gallons (MG) Acre-feet (AF) Other Amounts below are in: Gallons Oct Nov Dec Total Mar July Aug Sept Apr May June Year Jan Feb Annual 2002 2003 2004 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. : Domestic Stockwatering protection Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water NO V Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year (AF/MG) Year Reduction in consumptive use: (AF/MG) (AF/MG) Year_ 1 Year (AF/MG) Year

> 0 Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

ST-SUPPL (1-05)

2.	Wa						
	a.	Are you now o	or have you been using recla ch unreasonably affects such	aimed water from a v n water for other ben	vastewater treatment fac eficial uses? YES	ility, desalination fac	cility or water polluted by was
	b.	If you are clain appropriative supply used:	ming credit due to the substi right under section 1010 of t	tution of reclaimed whe Water Code, plea	rater, desalinated water of sections are show amounts of red	or polluted water in uced diversions and	lieu,of a claimed pre-1914 d amounts of substitute wate
		Amount of red Year	luced diversion:(A,F/MG)	Year	(AF/MG) Yea	r	(AF/MG)
		State the type	of substitute water supply:				·
		Amount of sub Year	ostitute water supply used: (AF/MG)	Year	(AF/MG) Yea	r	(AF/MG)
			support the above surface v				
3.	Con		surface water and groundwa				
	a.	Are you now u	ısing groundwater in lieu of s	surface water? YES	NO		
	b.	If you are clair Code, please	ning credit due to the substites show the amounts of ground	tution of groundwate lwater used:	r for a claimed pre-1914	appropriative right ι	under section 1011.5 of the V
		Year	(AF/MG)	Year	/AE(MO) \/	_	/AE/MAC\
und	lersta	I have data to	support the above surface w	vater use reductions	due to the use of ground	water. YES	NO
soug	ht in	I have data to and that it may the future.	support the above surface we be necessary to document to	vater use reductions	due to the use of ground	water. YES	NO
soug dec	ht in lare	I have data to and that it may the future. that the informa	support the above surface w	vater use reductions the water savings cla	due to the use of ground med in "F" above if cred	water. YES	NO e sections 1010 and 1011 is
dec DATI	ht in lare E: _	I have data to and that it may the future.	be necessary to document that	ne water savings cla	med in "F" above if cred	water. YES	NO e sections 1010 and 1011 is
dec DATI	ht in lare E: IATL	I have data to and that it may the future. that the information of the control o	be necessary to document the ation in this report is true to the strange of the s	water use reductions the water savings class the best of my knowled best of the best of th	due to the use of ground med in "F" above if cred edge and belief.	water. YES it under Water Code	NO e sections 1010 and 1011 is, California
dec DATI SIGN PRIN	ht in lare E: NATU	I have data to and that it may the future. that the information of 27 JRE:	be necessary to document the ation in this report is true to the structure of the structure	vater use reductions he water savings cla he best of my knowle	due to the use of ground med in "F" above if cred edge and belief.	water. YES	NO e sections 1010 and 1011 is, California
dec DATI SIGN PRIN	ht in lare E: NATU	I have data to and that it may the future. that the informa OG/27 JRE:	be necessary to document the ation in this report is true to the structure of the structure	water use reductions the water savings cla the best of my knowle Baum (middle initial)	due to the use of ground med in "F" above if cred edge and belief.	it under Water Code Barron (last name)	e sections 1010 and 1011 is , California
dec DATI SIGN PRIN	Int in lare E: NATU	I have data to and that it may the future. that the information of 27 JRE: NAME:	be necessary to document the ation in this report is true to the structure of the structure	water use reductions the water savings cla the best of my knowle Baum (middle initial)	due to the use of ground med in "F" above if cred edge and belief.	it under Water Code Barron (last name)	e sections 1010 and 1011 is , California
dec DATI SIGN PRIN	Int in lare E: NATU	I have data to and that it may the future. that the information of 27 JRE: NAME:	be necessary to document the ation in this report is true to the street of the street	water use reductions the water savings cla the best of my knowle Baum (middle initial)	due to the use of ground med in "F" above if cred edge and belief.	it under Water Code Barron (last name)	e sections 1010 and 1011 is , California
dec DATI SIGN PRIN	Int in lare E: NATU	I have data to and that it may the future. that the information of 27 JRE: NAME:	be necessary to document the ation in this report is true to the street of the street	water use reductions the water savings cla the best of my knowle Baum (middle initial)	due to the use of ground med in "F" above if cred edge and belief.	it under Water Code Barron (last name)	e sections 1010 and 1011 is , California
dec DATI SIGN PRIN	Int in lare E: NATU	I have data to and that it may the future. that the information of 27 JRE: NAME:	be necessary to document the ation in this report is true to the street of the street	water use reductions the water savings cla the best of my knowle Baum (middle initial)	due to the use of ground med in "F" above if cred edge and belief.	it under Water Code Barron (last name)	e sections 1010 and 1011 is , California
dec DATI SIGN PRIN	Int in lare E: NATU	I have data to and that it may the future. that the information of 27 JRE: NAME:	be necessary to document the ation in this report is true to the street of the street	water use reductions the water savings cla the best of my knowle Baum (middle initial)	due to the use of ground med in "F" above if cred edge and belief.	it under Water Code Barron (last name)	e sections 1010 and 1011 is , California
dec DATI SIGN PRIN	Int in lare E: NATU	I have data to and that it may the future. that the information of 27 JRE: NAME:	be necessary to document the ation in this report is true to the street of the street	water use reductions the water savings cla the best of my knowle Baum (middle initial)	due to the use of ground med in "F" above if cred edge and belief.	it under Water Code Barron (last name)	e sections 1010 and 1011 is , California

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CRANE MILLS

PO BOX 318 CORNING, CA 96021 FOR ONLINE REPORTING AT WWw.waterrights.ca.gov USER NAME: S008745 PASSWORD: C15777 USER NAME: S008745 PASSWORD: C15777 Year of First Use: 1950 Parcel Number: 1950 Parcel Numb		CRANE		SENT FOR MA	AIL & REPORT	IING:						ΓΝΟ.: (S0 ΞΝΟ.: (91	08745 6)824-542	7
CORNING, CA 95021 USER NAME: S080745 PASSWORD: C15777 Tec Name: Unnamed Stream utary To: FLOOD CREEK Inty: Tehama Vater is used under: Riparian claim Pre 1914 right Other (explain); Year of First Use: 1950 Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Vear I Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 1999 Dec 1991 Dec 1991 Dec 1992 Dec 1993 Dec 1995 Dec 1		RO BOX	318	÷					-					
rce Name: Unnamed Stream utary To: FLOOD CREEK nty: Tehama sersion Within: SW1/4 of SW1/4 Section 19, T24N, R08W, MB&M Parcel Number: Water is used under: Riparian claim Pre 1914 right Other (explain): Amounts below are: Galions Acre-feet Other Vear of first use: (Please provide if missing above) Amount of Use – Enter the amount (or the approximate amount) of water used each month. Amounts below are: Galions Acre-feet Other Vear I Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 1999 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic Other (specify) Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Sescribe any water oonservation efforts you have initiated: 1. To credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort of daimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: Y. (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) Reductions in consumptive use: Yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg)		ÇORNIN	G, CA 9	6021										
rce Name: Unnamed Stream utary To: FLOOD CREEK mt: Tehama Year of First Use: 1950 Parcel Number: 1950 Water is used under: Riparian claim Fre 1914 right Other (explain); Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amount of Use - Enter the amount (or the approximate amount) of water used each month. UKE Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering : Domestic Other (specify)		4												
Water is used under: Riparian claim Pre 1914 right Other (explain):		1							P	ASSWOR	RD: C1577	77	,	န္မ
Water is used under: Riparian claim Pre 1914 right Other (explain):													三 7	3
Water is used under: Riparian claim Pre 1914 right Other (explain):	rce Name	: Unna	amed Strea	am								<u>(-)</u>		
Water is used under: Riparian claim Pre 1914 right Other (explain):	utary To:	FLO	OD CREE	K								د ع مراجع		\$ • —. * :
Water is used under: Riparian claim Pre 1914 right Other (explain);	nty:	Teha	ama							Year of F	irst Use:	1950	ig i a	ن رات د
Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons	ersion Wit	hin: SW1	/4 of SW1/	/4 Section	19, T24N, I	R08W, MB	&M			Parcel Nu	ımber:	<u>; </u>		, , , , ; ;
Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons						_						Č	-	
Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons		1			<i>.</i>								\overline{a}	·
Amount of Use - Enter the amount (or the approximate amount) of water used each month. Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 1999	Water is u	ised under	Riparian	claim		Pre	1914 righ	t		Other (e	xplain); _		<u>—</u> 5	
Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons	Year of fir	st use (Ple	ease provid	de if missin	g above)									
Amounts below are: Gallons														
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 1999	Amount o	<u>f.Use –</u> En	er the amo	ount (or the	e approxim	ate amour	nt) of water	r used eacr	i monuii.					
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 1999		1	Amount	s below are	e: Ga	allons		Acre-feet_	T	Other	T	<u> </u>	T	LTotal
1999 2000 2001 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	Vear	lan	Feb	Mar	Anr	May	June	July	Aua	Sept	Oct	Nov	Dec	
2000 2001 20	real	3	1.65	1	1 Apr	iviay	00.10	1 /		1				111
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	1999			1		ļ	ļ	1				1	 	
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	2000							2	2	V	1			VK
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation					ı			2	1/	2	-	Ì		WK
Irrigation	2001	ــــــــــــــــــــــــــــــــــــــ			J		<u> </u>		-			<u> </u>		1
1. Conservation of water a. Are you now employing water conservation efforts? YES NO	Other (sp	ecify)	of Diversio	<u>Dust</u> i <u>n</u> – Descril	be any cha	anges in ye	our project	f +	Fil	statement	rote was filed.	(New pu	mp, enlarg	ed diversion
1. Conservation of water a. Are you now employing water conservation efforts? YES NO	Please ar	rswer only	those ques	stions belov	w which ar	e applicab	le to your	project.		1		•		
a. Are you now employing water conservation efforts? YES NO		1				pp		•						
Describe any water conservation efforts you have initiated:	1. Cons	servation o Are you no	f water ow emolov	ing water c	conservation	on efforts?	YES	NO L						
b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: yr	u.													
b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: yr		1												
Reductions in consumptive use: yr	b.	If credit to claimed un	ward bene nder section	ficial use o	f water un	der claime	d pre 1914	appropria	tive water	right for w conserved	vater not u d:	sed due to	a conserv	ration effort
yr(af/mg) yr(af/mg) yr(af/mg)		ýr		· · · · · · · · · · · · · · · · · · ·	(af/mg)	yr			(af/mg) yr			(af/n	ng)
X .														
1		Reduction	s in consu	mpuve use) .									
de la		•		•		vr			(af/mo) yr			(af/n	ng)
		ÿr		:	(af/mg)									ng)

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
S	oughi	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is tin the future. The that the information in this report is true to the best of my knowledge and belief. California
S	SIGNA	ATURE: 1804 L. Arson
F	RINT	TED NAME: Henson (last name)
c	ОМР	(first name) (middle init.) (last name) ANY NAME: (ATAM & M 7/1/5)
		If there is insufficient space for your answers, please use the space provided below.
l.	ГЕМ	CONTINUATION
_		86
		#
_		
_		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

	(916) 657-2170
	SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE STATEMENT OF WATER DIVERSION O
	If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.
	PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.
	PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996. OWNER OF RECORD: CRANE MILLS C/O ROBERT PATRICK CRANE OWNER OF RECORD: CRANE MILLS C/O ROBERT PATRICK CRANE 28 PM 29
	CRANE MILLS C/O ROBERT PATRICK CRANE P O BOX 318 CORNING, CA 96021
	SOURCE: UNST TRIBUTARY TO: FLOOD CREEK TELEPHONE NUMBER:
	COUNTY: TEHAMA (916) 824-5427
	DIVERSION YEAR OF FIRST USE: 1950 WITHIN: SW% OF SW% SECTION 19, T24N, R8W, MB&M. PARCEL NO:
۱. <u>۷</u>	<u>Nater is used under:</u> Riparian claim <u>x</u> ; Pre 1914 right; Other (explain)
3. Y	/ear of first use (Please provide if missing above)
	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts helevy and College College College
	Amounts below are: ☐ Gallons ☐ Acre-feet ☐ (other)
	TOTAL YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OCT. NOV. DEC ANNUAL
	1993 x x x x unknown
	1994 none
	1995 none
	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. rrigation ; Domestic
	Other (specify) Dust abatement and fire protection
	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New
- p	oump, enlarged diversion dam, location of diversion, etc.)
	part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
_	
10	declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	OATED: June 24 , 19 96 , at Corning , California
_	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

Crane

(LAST NAME)

PRINTED NAME: Robert

COMPANY NAME: Crane Mills

(FIRST NAME)

WR40-1 (4/96)

· ATEM	CONTINUATION		•		
	•	•		•	
			•		
				•	
					

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

* PLEASE COMPLETE; SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S008745
OWNER OF RECORD: CRANE MILLS

CRANE MILLS P OFBOX 318 CORNING, CA 96021 STATE WATER RESOURCES

1995 AUG 11 PM 2: 07

DIV. OF WATER RIGHTS

SAGRAMENTO

SOURCE: UNST

TRIBUTARY TO: FLOOD CREEK

COUNTY: TEHAMA

DIVERSION

WITHIN: SW% OF SW% SECTION 19, T24N, R8W, MDB&M.

TELEPHONE NUMBER:

(916) 824-5427 YEAR OF FIRST USE: 1950

PARCEL NO: none

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

aress	change	s occur (aunng in	ie comin	g year.)								
1		COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 199	5			
. <u>Wa</u>	ter is use	ed unde	<u>r</u> : Ripari	an claim	1 <u>X</u>	; Pre	1914 rig	jht	; O	ther (exp	olain)		-
. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing	above) _			·				
			ter the ai				h month	If mon	thly and	annual u	ise are n	ot know	'n,
Amou	ınts belo	w are:	∑ Gal	lons	Q .	Acre-fee	t	(oth	er)				_
16 t	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
.992							Х	Х	Х	Х			UNKNOW
993						-	Х	Х	Х	X	ļ		UNKNOW
994													NONE
Irrig	ation			acres	; Stockv	_			persons s				_
งุเก	er (spec	ш у) <u>п</u>	ust abo	acemen	L and	TILE DI	. O ECCE.		*	1.			_

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 95 at Corresponded Crane PRINTED NAME: Robert Robert Patrick Crane (MIRISTNAME) COMPANY NAME: Crane Mills (MIRISTNAME) (MIRISTNAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

TATEMENT NO. S0087	45		
IVERSION SITE:	Umirol Cress D	amout Commiss	
OWNER'S NAME	United States Fo	(MIDDLE)	(LAST)
PARCEL NO	· · · · · · · · · · · · · · · · · · ·		_
LACE OF USE:			
OWNER'S NAME			
	(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO	• multiple par	cels	
2. PARCEL NO	•		
3. PARCEL NO	•	·	•
ERSON OR FIRM TO	RECEIVE ALL CO	RRESPONDENCE A	ND SUPPLEMENTAL
TATEMENTS:			
	AGENT/OTHER Cr	ane Mills	
NAME Robert			Crane
NAME ROBERT		(MIDDLE)	(LAST)
•	ss P. O. Box 3	18	
MAILLING ADDRE	Corning	CA	96021
,	(CITY)		TATE) (ZIP)
	(916) 8.	•	
1. NAME US	Forest Service		
•	(FIRST)	(MIDDLE)	(LAST)
MAILING AD	DRESS		
			(277)
	(CITY)	(s)	CATE) (ZIP)
TELEPHONE	NO. () _		<u> </u>
2. NAME			
	(FIRST)	(MIDDLE)	(LAST)
MAILING AD	DRESS		
•	(CITY)	(STATE	(ZIP)
TELEPHONE	NO. ()	·	
ADDITIONAL INFO	RMATION CONTIN	UED ON BACK OF	PAGE OR ATTACHE
LEASE USE THE OTH	ER SIDE TO PRO	VIDE THE ABOVE	INFORMATION FOR
-	OR PLACES OF U	SE AND CHECK T	HE ADDITIONAL
NFORMATION BOX.	OR PLACES OF U	SE AND CHECK T	THE ADDITIONAL

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VE	RTER	OF R	ECORD	•				STA	TEMEN	T NO:	0087	45	
RA	NE M	ILLS											
0	вох	318	M + M M A										
O R	N ING	, CA	96021						r	ELEPH	ONE N	IUMBE	R:
	1							•		(915)			
F	NAM	E/ADD	RESS/	PHONE	NO.	IS WR	RONG O	R MIS	SING,	PLEA	SE ÇO	RREC	т.
S ()	URCE	יאו ני	AMED	STREA	M								
R	I BUT	ARY T	0: FL	000 C	REEK								
0	UNTY	: TEH	AMA						YE	AR DF	FIRS	T US	E: 19
n ti	VERS	TON											
-	WIT	HIN:	SW1/4	OF S	W1/4	SECTI	ION 19	, T24	N/ RO	84. W	DB&M.	,	
											13. A		
	4						THIS FO						
Α	<u>Wat</u>	er is use	ed under	: Riparia	an claim		; Pre 1	914 righ	nt	<u>:</u> ; Oth	er (expl	ain)	
R	. Уда	r of firet	use (Pl	ease pro	ovide if r	nissina a	above) _						
C	Àmc	unt of L	<u>Jse</u> - Eni	ter the a	mount o	f water u	used eac	h month	. If mon	thly and	annual	use are	not
	knov	wn, che	ck the m	onths in	√which v	vater wa	s used.						
	Amou	nts belo	w are:	 Gal	lons	□ A	cre-feet		□ (other)				
	1									·			
						,, ,,		A110	OFF	OOT	NOV	DEC	TOTA
_	JAŅ.	FEB.	ман.	APH.	MAY	JUNE	JULY	AUG.	SEPI.	UU1.	NOV.	DEC.	ANNUA
f							1/	1/	11/	1			271.
1					ļ	-	10		10	1			276,0
							10	1	1/	. —			
+	L,	1	<u> </u>				 		1,		_		
	1						1/	1					
ח	Deser	nose of	l lee - Er	ocify nu	mber of	acres in	rigated, s	tock wa	tered na	rsons se	erved e	tc.	
ט	, <u>çur</u> İrriga	ation	<u> </u>	ocity Hu	acres	Stocky	vatering	TOOK WA	pe	; <u>C</u>	omestic	 	
	Othe	er (spec	ify) 🔏	wit	aba	lemen	vatering	Zir	e f	olec	led	<u>_</u>	
F	. Cha	nges in	Method	of Diver	sion - D	escribe a	any chan	ges in v	our proie	ct since	your pr	evious :	는) statemer
_	was	filed. (N	New pun	np, enlar	ged dive	ersion da	am, locat	ion of di	version,	etc.)	• •	ACK ACK	
	ì		No	Ne						*		ZZ	,
	4	· ;		. , <u> </u>				***		` , 		nm nm	. = =
	1									,	- 0	7 6	
				<u> </u>		:	 	<u> </u>					35
F	: . If pa	rt of the	water li	sted in F	art C co	onsists o	f reclaim	ed or po	olluted wa	ater, plea	ase indic	cate the	
•							e space						()
										,			
•	1												
-	•		· ·										
	· ·		_										l!a#
	,		•				n in this re				nowledg		
D	ATED:	mo	reh	3_	, 19 _	<u>94</u> , a	at	cor	nin	7	· . · · · · · · · · · · · · · · · · · ·	,	Californi
	ė.							6		Y	1/2	_	
	i _l						Signatu	re:///	194	T	14	Sor	۲
W	R 40 (1/94)					g			_,			
-													

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 900 F ST ESACRAMENTO, CA 95814 (916) 324556 SOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 008745

CRANE MILLS P 0180X 318 CORNING, CA 96021

> TELEPHONE NUMBER: (916). 824-5427

> > , California

Mson

IF NAME ADDRESS / PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: FLOOD CREEK

COUNTY: TEHAMA

DIVERSION

DATED:

WR 40-1 (2/90)

2109

WITHIN: SW1/4 OF SW1/4 SECTION 19, T24N, ROSW, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN side of this form.) THIS FORM BY JULY 1, 1991. (Additional information on reverse Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. (Gallons Amounts □ Acre-feet below are: (other) Total July Oct. Nov Dec Aug. Sept. Jan. Feh Mar Apr. Mav June 1988 1/ 1989 レ 320,000 6 1990 1 480,000 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ Stockwatering _ Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Hone If part of the water listed in Part A consists of reclaimed or polluted water, please D indicate; the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

, 19 9/ , at

Signature:

1.990

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

竹子经型

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SIVERTER OF RECOR								
NTACULTY OF VECOV	D:				STA	rement	r No:	008745
CRANE MILLS								
P O BOX 318 CORNING, CA	9 KN 21							
COUNTINGS CH	70021							NUMBER: 4-5427
IF NAME/ADD	RESS/PHONE NO.	IS WRONG	OR MI	SSING	PLE	ASE/CO	RRECT	•
SOURCE: UNN	AMED STREAM							
RIBUTARY TO: FLO	OD CREEK							,
COUNTY: TEH	AMA							
DIVERSION WITHIN: SW1	/4 OF SW1/4 SE	CTION 19,	T24N,	R08W	, MDB	SM .		
TRUCTIONS: Please of part of your reg S FORM BY JULY 1, Amount of Use - F	gular water supply 1988 (A	v with reclaii Idditional in	ned or formatio	pollu n on	ted w	ater. se side	RETUR	·N
each month. If mo				bel	ow are	: □ <i>f</i>	Acre-feet	t (othe
*				1				Total
Jan. Feb.	Mar. Apr. May	June July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1985		Nox	use					<u> </u>
1986		NON	use	- 11				
1987		Non	U5 €	-				
Purpose of Use - S						l, pers	sons s	ervea, etc
rrigation	of Diversion - Dew was filed. (New	atem scribe any	change rged c	es in iversi	your on da	e Pi	olic ect s	lince you

1987

WR 49-4(31485)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE This statement should be supervision or legibly written in int.

S 8745

Name of body of water at point of	diversionUn	mamedt	LION SLA	<u>to Flo</u>	od Cra		••••
Tributary to Flood Cr Th							
Place of diversion SW 14 5			; • •	•	Range 8W	MD Ba	м, .
						ard to section lines	
prominent local landmarks.	y, or locate it t	our saccen c					
	'AN						
Name of works, Flood Cr. (. <u></u>		معدد الأدار المعرضة دورو.				•
Capacity of diversion works		· · · · · · · · · · · · · · · · · · ·	,			gallons per minute	
Capacity of storage reservoir			i prod Programa nakatati pra A		ing di Kabupatèn Kabupatèn Mandalah Mandalah Mandalah Mandalah Mandalah Mandalah Mandalah Mandalah Mandalah Mandalah Kabupatèn Mandalah M	gallons acre-feet	٥.
State quantity of water used each mo	onth in gallons		et			Tota	,
Year Jan. Feb. Mar. A	Apr. May	June	July Aug	. Sept.	Oct. Nov	-	
1975	: Х :	. .	X : X	() () () () () ()	X · X	10	00,0
					的数字的数	Caracia susias anali	,, ,1
If monthly and annual use are not l			and a state of the state of	11	4.00	t use in units, such	1 25
acres of each crop irrigated, average	number of pe	ersons serve	d, number o	of stock w	atered, etc	and the second s	·
Water logging road Sou	th Ridge	area.					
Maximum annual water use in recen	t years					gallons acre-feet	i
Maximum annual water use in recent						gallons,	
Minimum annual water use in recent	t years					sere-feet	a
Minimum annual water use in recent Type of diversion facility: gravity	t yearspun	np X			water meter	gere-feet gallons acre-feet	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement; weir	t years, pun	np X	12.	100	探索的复数形式多数	acre-feet gallons acre-feet	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement; weir	t years, pun	np X	12.	100	探索的复数形式多数	gere-feet gallons acre-feet	- -
Minimum annual water use in recent Type of diversion facility: gravity.	t years, pun	np X	12.	100	探索的复数形式多数	gere-feet gallons acre-feet	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement; weir Purpose of use (what water is bein	f years, pun , flume ig used for)	np X , electr	atement (on logg	ing road.	sere-feet pallons acre-feet water tru tank cape	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement; weir Purpose of use (what water is bein General description or location of p	t years, pun, flume ag used for)	np X , electri Dust ab	atement (on logg	ing road.	sere-feet pallons acre-feet water tru tank cape	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement; weir Purpose of use (what water is bein	t years, pun, flume ag used for)	np X , electri Dust ab	atement (on logg	ing road.	sere-feet pallons acre-feet water tru tank cape	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of p Small reservoir at roac	g used for)	np X , electri Dust ab	atement (on logg	ing road.	sere-feet pallons acre-feet water tru tank cape	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of p Small reservoir at roac Year of first use as nearly as known	g used for) slace of use (und crossing	np X , electri Dust ab	atement	on logg	ing road.	sere-feet pallons acre-feet water tru tank cape	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of p Small reservoir at roac Year of first use as nearly as known Name of person filing statement	g used for) slace of use (und crossing	np X , electro Dust ab	atement	on logg	ing road.	sere-feet pallons acre-feet water tru tank cape	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of p Small reservoir at road Year of first use as nearly as known Name of person filing statement Position	f years, pum flume g used for) place of use (und crossing 1950 Robert Te	np X , electri Dust ab	atement	on logg	ing road.	sere-feet pallons acre-feet water tru tank cape	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of p Small reservoir at roac Year of first use as nearly as known Name of person filing statement	f years, pum flume g used for) place of use (und crossing 1950 Robert Te	np X , electri Dust ab	atement	on logg	ing road.	sere-feet pallons acre-feet water tru tank cape	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of p Small reservoir at road Year of first use as nearly as known Name of person filing statement Position Forester Address P.O. Box 343. Co	f years, pum, flume, g used for), slace of use (ud erossing, 1950, Robert T.	np X , electro Dust ab se sketch of	etement of section gri	on logg	ing roads	sere-feet pallons acre-feet water tru tank cape	- -
Nimmum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of p Small reservoir at road Year of first use as nearly as known Name of person filing statement Position	f years, pum, flume, g used for), slace of use (ud erossing, 1950, Robert T.	np X , electro Dust ab se sketch of	etement of section gri	on loggid on rever	ing road. rse side if you d	sere-feet pallons acre-feet water tru tank capa	- -
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of p Small reservoir at road Year of first use as nearly as known Name of person filing statement Position Pooster Address P.O. Box 343. Co. Certify that the foregoing statements	f years, pum, flume, g used for), slace of use (ud erossing, 1950, Robert T.	np X , electro Dust ab se sketch of	etement of section gri	on loggid on rever	ing roads	sere-feet pallons acre-feet water tru tank capa	
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein General description or location of p Small reservoir at road Year of first use as nearly as known Name of person filing statement Position Forester Address P.O. Box 343. Co	f years pure flume g used for) decrossing 1950 Robert To	np X , electro Dust ab se sketch of	etement of section gri	on loggid on rever	ing road. rse side if you d	sere-feet pallons acre-feet water tru tank capa	- -